





Low Carbon Transit Operations Program (LCTOP)

PROJECT DESCRIPTION AND ALLOCATION REQUEST (SUMMARY)

Project Information:

Lead Agency:	Humboldt Transit Authority
Project Name:	Electric Bus Purchase
Project Type: See Attachment A	Ai: Purchase, operate and maintain zero-emission or hybrid vehicles and equipment
Description of Project (Short):	Purchase Electric bus to increase frequency on weekends and peak times during the week that will operate on a local route.
Project Location:	Humboldt County
Project Start Date (anticpated):	June 1, 2016
Project End Date (anticpated):	July 1, 2029

Funding Information:

Funding Year:	15/16			
Requested Amount of PUC 99313:	\$68,775			
Requested Amount of PUC 99314:	\$0			
Total LCTOP Funding:	\$68,775			
Total Project Cost:	\$792,000			

Project Benefits:

Greenhouse Gas Benefits (off of worksheet)

Estimated GHG Reduction:	1543.6
Project Life:	12 years
Estimated Total GHG Reduction:	1543.6

Disadvantaged Communities (DAC) Benefits:

Does your service area have a DAC?	No _
Does the Project Benefit a DAC?	N/A
Identify the DAC Census Tracts?	N/A
Identify Specific DAC Benefit	
Criteria? See Attachment B	
Qualitative Description of DAC	N/A
Benefit?	
Describe the DAC Need Project	N/A
Addresses?	
GGRF	0

o-benefit

Critical Air Pollution Reduction:	
VMT Reduction:	108,870 annual average VMT displaced/year
Ridership Increase	2%
Fuel Ues Reduction:	The electric bus will save 7,800 gallons in fuel to the fleet per year.
Energy Use Reduction:	



Low Carbon Transit Operations Program (LCTOP)

PROJECT DESCRIPTION AND ALLOCATION REQUEST (ALLOCATION)

	Regional Entity:	Humboldt Transit Authority
Project Lead: Humboldt Transit Authority		County: Humboldt
Project Title: Electric Bus Purchase		

Project Lead:

certify the scope, cost, schedule, and benefits as identified in the attached Allocation Request

certify the scope, cost, schedule, and benefits as identified in the attached Allocation Request (Request) and attachments are true and accurate and demonstrate a fully funded operable project. I understand the Request is subject to any additional restrictions, limitations or conditions that may be enacted by the State Legislature, including the State's budgetary process and/or auction receipts. In the event the project cannot be completed as originally scoped, scheduled and estimated, or the project is terminated prior to completion, project lead shall, at its own expense, ensure that the project is in a safe and operable condition for the public. I understand this project will be monitored by the California Department of Transportation - Division of Rail and Mass Transportation.

Name:	Greg Pratt	1 10 72	
Signature:	Una Sott	****	
Title:	General Manager		
Agency:	Humboldt Transit Authority		
Date:	1/25/2016	Amount:	\$0

Contributing Sponsor(s):

*If this project includes funding from more than one project sponsor, the project lead above becomes the "recipient agency" and the additional contributing project sponsor(s) must also sign and state the amount and type of LCTOP funds (PUC Sections 99313 and 99314) contribution. Sign below or attach a separate officially signed letter providing that information. If there is more than one contributing sponsor, please submit additional page, or a letter from the additional contributors.

Name:	Marcella Clem	7
Signature:	MI	7
Title:	Executive Director	
Agency:	Humboldt County Associa	tion of Governments
Date:	1/25/2016	Amount: \$68,775
22 00 00 1		



Low Carbon Transit Operations Program (LCTOP)

PROJECT DESCRIPTION AND ALLOCATION REQUEST (FUNDING)

15/16

\$68,775

16/17

\$68,775

17/18

\$68,775

LCTOP Allocation

Request Amount per PUC 99313:

Request Amount per PUC 99314:		80	\$0	\$0				
Total Project Allocation Request:	\$68,7	75	\$68,775	\$68,775				
Project Title:	Purchase Bat	tery Ele	ectric Vehicle					
Project Location/Address:	133 V Street	Eurek	a CA 95501					
Table 1: Project Lead Information								
			Legislative Dis	trict Numbers				
Agency Name: Humboldt Transit Authority			Assembly:	-				
Contact Person: Greg Pratt			Senate:					
Contact Phone #: (707) 443-0826		Con	gressional:					
Email Address: greg@hta.org		Amo	ount:	PUC Funds Type:				
Address: 133 V Street		\$ 80						
Eureka, CA 95501		\$						
Table 2: Contribu	uting Sponso	or Info	ormation					
Name: Humbodlt County Association of Go	overnments	Amo	ount :	PUC Fund Type:				
Contact: Marcella Clem		\$ \$68,	775	99313				
Contact Phone #: (707) 444-8208		\$	2000					
Email Address: marcella.clem@hcaog.net								
Address: 611 1 Street, Suite B • Eureka, Ca	A 95501							
Other Contributing Sponsors: (Attach sheet with contact	information)	Amo	ount:	PUC Fund Type:				
Name:		\$						
Name:		\$						
Name:		\$						
	TOTA	L_\$68,	775					

(*Contributing project sponsors provide signed letters of verification as to amount and eligibility or sign cover page)





Low Carbon Transit Operations Program (LCTOP)

PROJECT DESCRIPTION AND ALLOCATION REQUEST (PROJECT)

Table 3: Type of Project

See Attachment A for category of project (example: Category 1A Implement new or expanded transit service (for new routes or expansion of existing routes).

Operations Projects				Capital Projects				
		A1	1	Ai		B1		Bi
		A2		Aii		B2		Bii
		A3		Aiii		В3		Bii
		A4		Aiv		B4		
		A5		•		•		

Table 4: Project Summary

a) Project Description - Describe the project in your own words, using comprehensive overall project description regarding improvements to be made, increased level of service and performance goals.

The Humboldt Transit Authority (HTA) operates the Redwood Transit System that services Highway 101 from Scotia to Trinidad. It operates a minimum schedule on Saturday and the buses are becoming overcrowded due to minimal frequency. Over the past two months, passengers have been turned away because of the buses being full. HTA needs to add another bus to increase frequency to accomodate the demand for ridership on Saturdays. Also, when the Junior and State Colleges are in session, ridership is up 20%. Increased frequency is needed to keep up with the demand of ridership during peak times of the day. HTA purchasing a BEV would reduce GHG emissions of the overall fleet and increase ridership on the weekends and peak hours during the week.

b) Project Location - Describe the location of the project. Also provide an 8 1/2" X 11" project site map that shows the transit service area and project location. Use link to CalEPA website for information, http://www.calepa.ca.gov/EnvJustice/GHGInvest/default.htm.

The bus route is between Arcata, CA and just south of Eureka, CA. It will service both those communities, and provide transportation for the students at Humboldt State University and College of the Redwoods.

c) Project Life - For capital projects, state the Useful Life of the Project. For operations project state the number of months service will operate.

Capital: 12 years

Operations:





Low Carbon Transit Operations Program (LCTOP)

PROJECT DESCRIPTION AND ALLOCATION REQUEST (BENEFITS/OUTCOMES)

Table 5: Description of Major Benefits/Outcomes

a) Greenhouse Gas Reduction - Describe how this project will reduce greenhouse gases and any assumptions or data that support this description. For example, "The expanded transit service will reduce VMT and greenhouse gas emissions by replacing auto trips with transit trips. Initial estimates indicate that the expansion could add 50 commuter bus riders per day to replace an average auto trip of 10 miles each way." If available, please provide the expected amount of VMT reductions and greenhouse gas reductions.

Purchasing a BEV instead of a diesel bus, will reduce GHG emissions by 1543.6. Also, adding another bus on the route will reduce VMT by 108,870 annually and give the Redwood Transit System the ability to increase the frequency of trips. This has the potential to add 35 passengers per day; replacing an average auto trip of 20 miles each way.

b) Increased Mode Share - Describe how this project will directly increase mode share.

The proposed service expansion would increase mode share, as commuters would have more options of travel times and not be turned away from full buses. The service would become more reliable by getting passengers to their destinations on time and making critical transfers.

c) Disadvantaged Communities (DAC) Project Criteria

<u>See Attachment B</u> for DAC Criteria to Evaluate Projects (example: Category 1B Project provides transit incentives to residents with a physical address in a disadvatage community (e.g., vouchers, reduced fares, transit passes).

Low Carbon Tranportation Projects				Transit Projects					
	1A		2A		1A		1G		2E
	1B		2B		1B		1H		2F
	1C		2C		1C		2A		2G
	1D				1D		2B		2H
	•				1E		2C		2 I
					1F		2D		i

d) Disadvantaged Communities (DAC) (if applicable*) - Describe how this project will directly benefit the DAC(s) within your service area in your own words. For agencies whose service area includes disadvantaged communities, at least 50 percent of the total moneys received shall be expended on projects that will benefit disadvantaged communities.





Low Carbon Transit Operations Program (LCTOP)

PROJECT DESCRIPTION AND ALLOCATION REQUEST (BENEFITS/OUTCOMES)

Table 5: Description of Major Benefits/Outcomes

e) Co-I	Benefits - Check all additional Benefits/Outcomes.				
✓	Improved Safety	✓	Coordi	ination with Educational In	nstitutions
✓	Improved Public Heath		1	College/University	Grades K-12
✓	Reduced Operating/Maintenance Cost		Promo	tes Active Transportation	(walking, biking)
✓	Increase System Reliability		_ Promo	tes integration with other i	modes of
	Other Benefits (describe below)		transp	ortation	
-	Benefits - Describe benefits indicated above in d	,	•		
Having	the first BEV in the community will bring awar	eness t	o GHG	emmissions. Purchasing the	ne electric bus and

charging station will give the county an infastructure that will support other zero emission vehicles.

Table 6: Project Schedule

Capital Projects	
Begin Construction Phase (Contract Award)	
End Construction Phase (Contract Acceptance)	
Begin Vehicle/Equipment Order (Contract Award)	June 2016
End Vehicle/Equipment Order (Contract Acceptance)	February 2017
Begin Closeout Phase	March 2017
End Closeout Phase	April 2017

Operations Projects	
Begin expanded/enhanced transit services	
End expanded/enhanced transit services	
Begin Closeout Phase	
End Closeout Phase	

START DATE FOR LCTOP FUNDED PHASES MAY NOT PROCEED PROJECT APPROVAL LETTER.

Pre-construction costs (e.g design, environmental and right-a-way) are not eligible to be funded by LCTOP funds, they must be funded by other soures.



Low Carbon Transit Operations Program (LCTOP)

PROJECT DESCRIPTION AND ALLOCATION REQUEST (OPERATIONS DESCRIPTION)

Table 7: Operations Project Description

a) Describe the operating plan for this system.

The new route will be ran at busy times of the day to help other buses with the heavy passenger loads and to help other buses stay on shedule. It will run between 7:00 a.m. and 11:30 am and between 2:00 p.m. and 6:00 p.m Monday through Friday on the mainline Redwood Transit System route. The route will operate between Humboldt State University in Arcata, CA and the College of the Redwood, which is located seven miles south of Eureka, CA

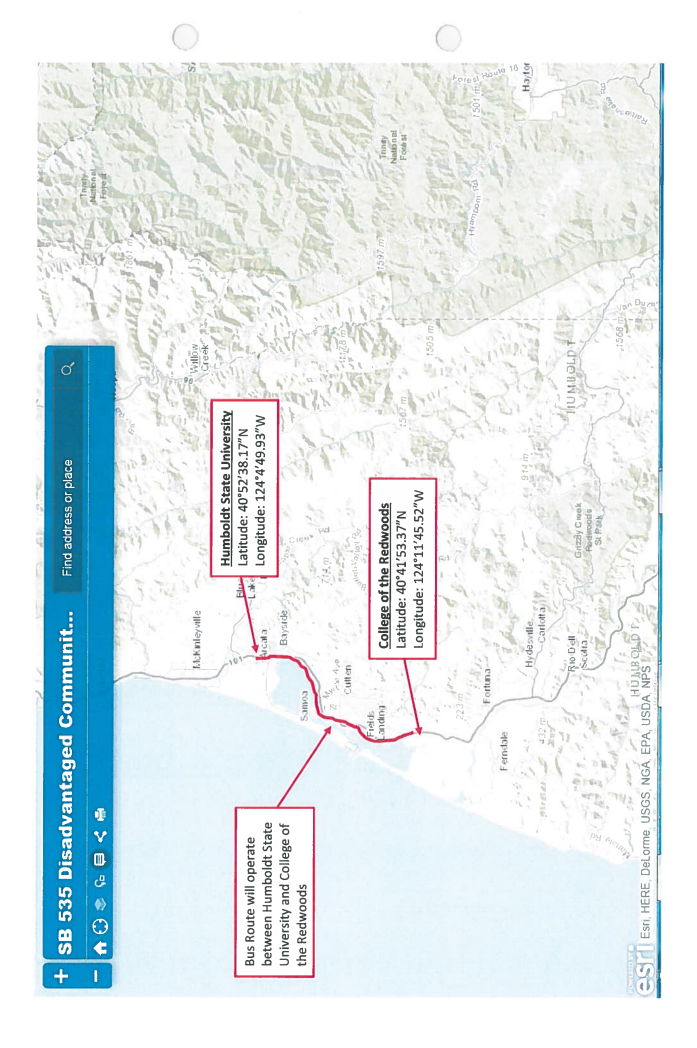
b) Describe the fare structure for this system.

Cash Fares are \$3.00 per ride. Purchasing a \$20.00 Stored Value Card reduces the cost per ride to \$1.90. 31 Day Month Passes are available for \$59.00 and all seniors, children, and persons with disabilities receive a discount.

c) Describe the assumptions and process that were used to develop the ridership projections shown in the request.

The new service will run 6 days per week. Many riders do not utilize bus service during peak times because of overflowing buses. Either the buses are too full to bring on anymore passengers or they see the full buses and do not board because of the inconvienance. During each operating day, it is estimated that this affects approximately 20 riders that do not board due to standing room only buses. We also receive phone calls asking for more buses during that time and it has been an unment need through the Humboldt County Association of Governments for the past two years. Gaining an extra 30 passengers per day would net at least 10,000 passengers/year.

d) Describe the assumptions and process for how the operating cost projections were developed. The \$68,775 amount was used to cover the cost of the captial lease payment for an electric bus for one year of payments. The estimate payment is \$5,500/month but that number will vary depending on the intersest rate we receive.





Low Carbon Transit Operations Program TOTAL PROJECT COST AND FUNDING PLAN

The following Fundin		and is the tot			gned. It includ		e list of funds fo	or this project
Person preparing this fo	rm (please ty	pe or print)			Phone:		Date:	
Greg Pratt	١				(707) 443-08:	26	12/27/2016	
	gn and date			Typed name	and phone nur		12/2//2010	
Muz Prat	+ 12/	27/16		Greg Pratt (707) 443-0826	5		-
	- 51	haded fields are	automatically c	alculated. Pleas	se do not fill the	se fields.		
Proposed Total Project	et Cost						at the second of	Project
Component	Prior	FY 15/16	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 2021-2028	Project Total
PA&ED	d		0	0	0	0	0	O
PS&E	0	The second secon	0	0	0	0	0	0
R/W	0		0	0	0	0	0	0
CON	0		0	0	0	0	0	0
Veh/Equip Purchase	0	68,775	68,775	68,775	68,775	68,775		792,000
Operations/Other	0		0	0	0	0	The second secon	0
TOTAL	0	68,775	68,775	68,775	68,775	68,775		792,000
								7,2,000
Low Carbon Transit (Operations Pro	gram (LCTOP	P)				555.01	
Component	Prior	FY 15/16	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 2021-2028	Total
PA&ED								0
PS&E								0
R/W								0
CON								0
Veh/Equip Purchase		68,775	68,775	68,775				206,325
Operations/Other								0
TOTAL	0	68,775	68,775	68,775	0	0	0	206,325
	State Transi	t Assistance F	unds					
Component	State Transi Prior	FY 15/16	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 2021-2028	Total
Component PA&ED				FY 17/18	FY 18/19	FY 19/20	FY 2021-2028	Total 0
Component PA&ED PS&E				FY 17/18	FY 18/19	FY 19/20	FY 2021-2028	Total 0
Component PA&ED PS&E R/W				FY 17/18	FY 18/19	FY 19/20	FY 2021-2028	Total 0
Component PA&ED PS&E R/W CON				FY 17/18		FY 19/20	FY 2021-2028	Total 0 0 0 0 0 0
Component PA&ED PS&E R/W CON Veh/Equip Purchase				FY 17/18	FY 18/19 68,775	FY 19/20 68,775	FY 2021-2028 448,125	Total 0 0 0 0 0 585,675
Component PA&ED PS&E R/W CON Veh/Equip Purchase Operations/Other	Prior	FY 15/16	FY 16/17	FY 17/18	68,775	68,775	448,125	0 0 0 0 585,675
Component PA&ED PS&E R/W CON Veh/Equip Purchase				FY 17/18				0 0 0
Component PA&ED PS&E R/W CON Veh/Equip Purchase Operations/Other TOTAL	Prior	FY 15/16	FY 16/17		68,775	68,775	448,125	0 0 0 0 585,675
Component PA&ED PS&E R/W CON Veh/Equip Purchase Operations/Other TOTAL Funding Source:	Prior 0	FY 15/16	FY 16/17	0	68,775 68,775	68,775	448,125	0 0 0 0 585,675 0 585,675
Component PA&ED PS&E R/W CON Veh/Equip Purchase Operations/Other TOTAL Funding Source: Component	Prior	FY 15/16	FY 16/17		68,775	68,775	448,125	0 0 0 0 585,675 0 585,675
Component PA&ED PS&E R/W CON Veh/Equip Purchase Operations/Other TOTAL Funding Source: Component PA&ED	Prior 0	FY 15/16	FY 16/17	0	68,775 68,775	68,775	448,125	0 0 0 0 585,675 0 585,675
Component PA&ED PS&E R/W CON Veh/Equip Purchase Operations/Other TOTAL Funding Source: Component PA&ED PS&E	Prior 0	FY 15/16	FY 16/17	0	68,775 68,775	68,775	448,125	0 0 0 0 585,675 0 585,675 Total 0
Component PA&ED PS&E R/W CON Veh/Equip Purchase Operations/Other TOTAL Funding Source: Component PA&ED PS&E R/W	Prior 0	FY 15/16	FY 16/17	0	68,775 68,775	68,775	448,125	0 0 0 0 585,675 0 585,675 Total 0 0
Component PA&ED PS&E R/W CON Veh/Equip Purchase Operations/Other TOTAL Funding Source: Component PA&ED PS&E R/W CON	Prior 0	FY 15/16	FY 16/17	0	68,775 68,775	68,775	448,125	0 0 0 0 585,675 0 585,675 Total 0 0
Component PA&ED PS&E R/W CON Veh/Equip Purchase Operations/Other TOTAL Funding Source:	Prior 0	FY 15/16	FY 16/17	0	68,775 68,775	68,775	448,125	0 0 0 0 585,675 0 585,675 Total 0 0 0
Component PA&ED PS&E R/W CON Veh/Equip Purchase Operations/Other TOTAL Funding Source:	Prior 0	FY 15/16 0 FY 15/16	FY 16/17	FY 17/18	68,775 68,775 FY 18/19	68,775 68,775 FY 19/20	448,125 448,125 FY 2021-2028	0 0 0 0 585,675 0 585,675 Total 0 0 0
Component PA&ED PS&E R/W CON Veh/Equip Purchase Operations/Other TOTAL Funding Source:	Prior 0	FY 15/16	FY 16/17	0	68,775 68,775	68,775	448,125	0 0 0 0 585,675 0 585,675 Total 0 0 0
Component PA&ED PS&E R/W CON Veh/Equip Purchase Operations/Other TOTAL Funding Source:	Prior 0	FY 15/16 0 FY 15/16	FY 16/17	FY 17/18	68,775 68,775 FY 18/19	68,775 68,775 FY 19/20	448,125 448,125 FY 2021-2028	0 0 0 0 585,675 0 585,675 Total 0 0 0
Component PA&ED PS&E R/W CON Veh/Equip Purchase Operations/Other TOTAL Funding Source: Component PA&ED PS&E R/W CON Veh/Equip Purchase Operations/Other TOTAL Funding Source: FAW CON Veh/Equip Purchase Operations/Other TOTAL	Prior 0	FY 15/16 0 FY 15/16	FY 16/17 FY 16/17	0 FY 17/18	68,775 68,775 FY 18/19	68,775 68,775 FY 19/20	448,125 448,125 FY 2021-2028	0 0 0 0 585,675 0 585,675 Total 0 0 0 0
Component PA&ED PS&E R/W CON Veh/Equip Purchase Operations/Other TOTAL Funding Source: Component PA&ED PS&E R/W CON Veh/Equip Purchase Operations/Other TOTAL Funding Source: CON Veh/Equip Purchase Operations/Other TOTAL	Prior 0	FY 15/16 0 FY 15/16	FY 16/17	FY 17/18	68,775 68,775 FY 18/19	68,775 68,775 FY 19/20	448,125 448,125 FY 2021-2028	0 0 0 0 585,675 0 585,675 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Component PA&ED PS&E R/W CON Veh/Equip Purchase Operations/Other TOTAL Funding Source: Component PA&ED PS&E R/W CON Veh/Equip Purchase Operations/Other TOTAL Funding Source: Component PA&ED PS&E R/W CON Veh/Equip Purchase Operations/Other TOTAL	Prior 0	FY 15/16 0 FY 15/16	FY 16/17 FY 16/17	0 FY 17/18	68,775 68,775 FY 18/19	68,775 68,775 FY 19/20	448,125 448,125 FY 2021-2028	0 0 0 0 585,675 0 585,675 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Component PA&ED PS&E R/W CON Veh/Equip Purchase Operations/Other TOTAL Funding Source: Component PA&ED PS&E R/W CON Veh/Equip Purchase Operations/Other TOTAL Funding Source: Component PA&ED PS&E R/W CON Veh/Equip Purchase Operations/Other TOTAL Funding Source: Component PA&ED PS&E	Prior 0	FY 15/16 0 FY 15/16	FY 16/17 FY 16/17	0 FY 17/18	68,775 68,775 FY 18/19	68,775 68,775 FY 19/20	448,125 448,125 FY 2021-2028	0 0 0 0 585,675 0 585,675 Total 0 0 0 0
Component PA&ED PS&E R/W CON Veh/Equip Purchase Operations/Other TOTAL Funding Source: Component PA&ED PS&E R/W CON Veh/Equip Purchase Operations/Other TOTAL Funding Source: Component PA&ED PS&E R/W CON Veh/Equip Purchase Operations/Other TOTAL Funding Source: Component PA&ED PS&E R/W RIGHT Source: R/W	Prior 0	FY 15/16 0 FY 15/16	FY 16/17 FY 16/17	0 FY 17/18	68,775 68,775 FY 18/19	68,775 68,775 FY 19/20	448,125 448,125 FY 2021-2028	0 0 0 0 585,675 Total 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Component PA&ED PS&E R/W CON Veh/Equip Purchase Operations/Other TOTAL Funding Source: Component PA&ED PS&E R/W CON Veh/Equip Purchase Operations/Other TOTAL Funding Source: Component PA&ED PS&E R/W CON Veh/Equip Purchase Operations/Other TOTAL Funding Source: Component PA&ED PS&E R/W CON Veh/Equip Purchase Operations/Other TOTAL	Prior 0	FY 15/16 0 FY 15/16	FY 16/17 FY 16/17	0 FY 17/18	68,775 68,775 FY 18/19	68,775 68,775 FY 19/20	448,125 448,125 FY 2021-2028	0 0 0 0 585,675 Total 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Component PA&ED PS&E R/W CON Veh/Equip Purchase Operations/Other TOTAL Funding Source: Component PA&ED PS&E R/W CON Veh/Equip Purchase Operations/Other TOTAL Funding Source: Component PA&ED PS&E R/W CON Veh/Equip Purchase Operations/Other TOTAL Funding Source: Component PA&ED PS&E R/W RIGHT Source: R/W	Prior 0	FY 15/16 0 FY 15/16	FY 16/17 FY 16/17	0 FY 17/18	68,775 68,775 FY 18/19	68,775 68,775 FY 19/20	448,125 448,125 FY 2021-2028	0 0 0 0 585,675 Total 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0



California Air Resources Board (ARB) Greenhouse Gas Emission Reduction Calculator for the California Department of Transportation (Caltrans) Low Carbon Transit Operations Program (LCTOP) Greenhouse Gas Reduction Fund Fiscal Year 2015-16

**Updated Emission factors on December 18, 2015.

the Greenhouse Gas Reduction Fund (GGRF). The California Air Resources Board (ARB) is responsible for providing the quantification methodology to estimate greenhouse gas (GHG) emission reductions from projects receiving monies from

http://www.arb.ca.gov/cc/capandtrade/auctionproceeds/finallctopqm.pdf This GHG emission reduction calculator accompanies the quantification methodology for the fiscal year (FY) 2015-16 GGRF Low Carbon Transit and Operations Program (LCTOP) available at:

Applicants must use this calculator to estimate the GHG reductions associated with the LCTOP projects. Refer to the quantification methodology document for background, step by step detailed instructions and examples. To use this calculator, follow these steps:

Step 1 Identify the LCTOP proposed project type(s): The applicant must select at least one eligible project type from Tables 1 or 2 and may select additional project types from Tables 3 or 4

Step 2 Determine the inputs needed: The applicant will use Tables 5 and 6 to determine the required project details needed for input into this calculator tool for the applicable project type selected

Step 3 Estimate GHG emission reductions: The applicant will enter the project details identified in Step 2 into this calculator tool to calculate the GHG emission reductions of the proposed project

Read Me Tab (this page):

assigned by Caltrans. This file will be submitted with other documentation requirements. Please use the following file naming convention: "[Project ID] [Project Name]" not to exceed 20 characters. For example, if the application ID is "1-1C_001," the project name is "Transit BRT," and the file is the input file, the file name may be "1-1C_001Transit BRT." Project names may be Enter the Project Name, Project ID and the contact information for person who can answer project specific questions from staff reviewers on the quantification calculations. The Project ID is

Project Name:	Electric BUS Purchase
Project ID:	1-Ai_001_BEV
Contact Name:	Greg Pratt
Contact Phone Number:	(707) 443-0826
Contact Email:	greg@hta.org
Date Completed:	1/26/2016

inputs lat

quantification methodology in the definitions tab, including how to determine Year 1, Year F, and adjustment factors. Inputs must be substantiated in the documentation provided to ARB; see Section C. Documentation of the These cells will turn black and be locked based on inputs. Applicants should use as many rows as necessary to characterize all relevant features of the proposed project. Definitions are provided Headers in red indicate input needed by the project applicant. For each row, applicants must work from left to right and enter all relevant data. Some cells may not be applicable to the project.

Submit documentation: Save file for submittal. See Section C. Documentation of the quantification methodology for additional documentation requirements

For more information on ARB's efforts to support implementation of GGRF investments, see:

GGRFProgram@arb.ca.gov

GGRFProgram@arb.ca.gov

Questions on the LCTOP program should be forwarded to

LCTOPcomments@dot.ca.gov

www.arb.ca.gov/auctionproceeds

Read Me Tab

Page 1 of 6



California Air Resources Board (ARB) Greenhouse Gas Emission Reduction Calculator for the California Department of Transportation (Caltrans) Low Carbon Transit Operations Program (LCTOP) Greenhouse Gas Reduction Fund Fiscal Year 2015-16

Project Name: Inputs into columns highlighted in YELLOW with RED headers are required fields dependent on project type (see quantification methodology) **Electric Bus Purchase** 1-Ai_001_BEV

Must be filled out from left to right

Project Details				
	County	Year 1 (Yr1)	Year F (YrF)	Yr1 Annual Ridership
	Humboldt	2017	2029	10,000
				25
	Service Type s)	Transit Service Type County Bus (local bus) Humboldt	Service Type County s) Humboldt	Service Type s)

						Adjustment Length Adjustment Length (A) (L) (AA) (LL)	Displaced Autos Details
	•	-		•	108,870.30	Annual Average VMT Displaced	
					108,870.30 Electric/BEV or PHEV	Fuel Type	New/Expanded Vehicle Details
					2017	Engine MY	ehicle Details
						Annual VMT or Units of Fuel	

12	Useful Life	
Vehicle Improvement	Additional Project Type	0
Diesel	Fuel Type	Old Service Vehicle or Displaced Fuel Details
2004	Engine MY	
	Annual VMT or Units of Fuel	
1543.59	Total GHG Emission Reductions (MTCO2e)	Net GHG Benefits



California Air Resources Board (ARB) Greenhouse Gas Emission Reduction Calculator for the California Department of Transportation (Caltrans) Low Carbon Transit Operations Program (LCTOP) Greenhouse Gas Reduction Fund Fiscal Year 2015-16

California Environmental Protection Agency

Air Resources Board

Project ID: **Project Name:** Inputs in RED must be filled out **Electric Bus Purchase** 1-Ai_001_BEV

Results	GHG Emissions (MTCO2e)	Description
Net GHG Benefits	1,543.59	1,543.59 Total GHG Emission Reductions (MTCO2e)
LCTOP Funds Requested (\$)	68,775.00 Funds re	Funds requested per State Controller's Office Eligible list for FY 2015-16
Total LCTOP Funds Requested (\$)	206,325.00	Includes all LCTOP allocations the applicant intends to utilize (up to three FY allocations including FY 2015-16) for the proposed project. Use the State Controller's Office Eligible list for FY 2015-16 allocation funding amounts to estimate the subsequent funding allocations.
Total GGRF Funds Requested (\$)	206,325.00	Includes the Total LCTOP fund requested and any other GGRF Program monies
Total GHG Emission Reductions /Total GGRF Funds Requested (\$)	0.0075	0.0075 The metric to be reported in the application.

STATE OF CALIFORNIA • DEPARTMENT OF TRANSPORTATION

Division of Rail and Mass Transportation Low Carbon Transit Operations Program (LCTOP) Authorized Agent Form Effective 1/15



Authorized Agent

AS THE _BOARD CHAIR	
OF THE HUMBOLDT TRANSIT AUTHORITY	
I hereby authorize the following individual(s) to execute for and on behalf of named Regional Entity/Transit Operator, any actions necessary for the purpos obtaining Low Carbon Transit Operations Program (LCTOP) funds provided California Department of Transportation, Division of Rail and Mass Transpor This form is valid for Fiscal Year 2015-2016 funds. If there is a change in the authorized agent, the project sponsor must submit a new form. This form is re even when the authorized agent is the executive authority himself. I understand Board must provide a resolution approving the Authorized Agent. The Board Resolution appointing the Authorized Agent is attached.	se of by the tation. equired and the
GREG PRATT, GENERAL MANAGER (Name and Title of Authorized Agent)	OR
(Name and Title of Authorized Agent)	_OR
(Name and Title of Authorized Agent)	_ ·
MICHAEL WINKLER HTA CHAIR (Print Name) (Title)	_
(Signature) Wynlig	
Approved this 18 TH day of NOVEMBER , 20_15	
Attachment: Board Resolution approving Authorized Agent	

STATE OF CALIFORNIA • DEP MENT OF TRANSPORTATION Division of Rail and Mass Transpartion

Low Carbon Transit Operations Program (LCTOP)

Certifications and Assurances Form

Effective 1/15



Low Carbon Transit Operations Program (LCTOP)

Certifications and Assurances

Project Sponsor:	Humboldt County Association of Governments		
Agency Name:	Humboldt Transit Authority		

Effective Date of this Document: November 18, 2015

The California Department of Transportation (Department) has adopted the following certifications and assurances for the Low Carbon Transit Operations Program. As a condition of the receipt of LCTOP funds, project sponsors (both Project Lead and Contributing Sponsors) must comply with these terms and conditions.

A. General

- (1) The project sponsor agrees to abide by the current LCTOP Guidelines and applicable legal requirements.
- (2) The project sponsor must submit to the Department a signed Authorized Agent form designating the representative who can submit documents on behalf of the project sponsor and a copy of the board resolution appointing the Authorized Agent.

B. Project Administration

- (1) The project lead certifies that required environmental documentation is complete before requesting an allocation of LCTOP funds. The project lead assures that projects approved for LCTOP funding comply with Public Resources Code § 21100 and § 21150.
- (2) The project lead certifies that when LCTOP funds are used for a transit capital project, that the project will be completed and remain in operation for its useful life.
- (3) The project lead certifies that it has the legal, financial, and technical capacity to carry out the project, including the safety and security aspects of that project.
- (4) The project lead certifies that they will notify the Department of pending litigation, dispute, or negative audit findings related to the project, before receiving an allocation of funds.
- (5) The project lead must maintain satisfactory continuing control over the use of project equipment and facilities and will adequately maintain project equipment and facilities for the useful life of the project.
- (6) Any interest the project lead earns on LCTOP funds must be used only on approved LCTOP projects.

STATE OF CALIFORNIA • DEP MENT OF TRANSPORTATION Division of Rail and Mass Transportation
Low Carbon Transit Operations Program (LCTOP)
Certifications and Assurances Form
Effective 1/15



- (7) The project lead must notify the Department of any changes to the approved project with a Corrective Action Plan (CAP).
- (8) Under extraordinary circumstances, a project lead may terminate a project prior to completion. In the event the project lead terminates a project prior to completion, the project lead must (1) contact the Department in writing and follow-up with a phone call verifying receipt of such notice; (2) pursuant to verification, submit a final report indicating the reason for the termination and demonstrating the expended funds were used on the intended purpose; (3) submit a request to reassign the funds to a new project within 180 days of termination.
- (9) Funds must be encumbered and liquidated within the time allowed.

C. Reporting

- (1) The project lead must submit the following LCTOP reports:
 - a. Semi-Annual Progress Reports by February 15th and August 15th each year.
 - b. A Final Report within six months of project completion.
 - c. The annual audit required under the Transportation Development Act (TDA), to verify receipt and appropriate expenditure of LCTOP funds. A copy of the audit report must be submitted to the Department within six months of the close of the year (December 31) each year in which LCTOP funds have been received or expended.
- (2) Other Reporting Requirements: ARAB is developing funding guidelines that will include reporting requirements for all State agencies that receive appropriations from the Greenhouse Gas Reduction Fund. Caltrans and project sponsors will need to submit reporting information in accordance with ARAB's funding guidelines, including reporting on greenhouse gas reductions and benefits to disadvantaged communities.

D. Cost Principles

- (1) The project lead agrees to comply with Title 2 of the Code of Federal Regulations 225 (2 CFR 225), Cost Principles for State and Local Government, and 49 CFR, Part 18, Uniform Administrative Requirements for Grants and Cooperative Agreements to State and Local Governments.
- (2) The project lead agrees, and will assure that its contractors and subcontractors will be obligated to agree, that:
 - a. Contract Cost Principles and Procedures, 48 CFR, Federal Acquisition Regulations System, Chapter 1, Part 31, et seq., shall be used to determine the allowability of individual project cost items and
 - b. those parties shall comply with Federal administrative procedures in accordance with 49 CFR, Part 18, Uniform Administrative Requirements for Grants and Cooperative Agreements to State and Local Governments. Every sub-recipient receiving LCTOP funds as a contractor or sub-contractor shall comply with Federal administrative procedures in accordance with 49

STATE OF CALIFORNIA • DEP MENT OF TRANSPORTATION
Division of Rail and Mass Transportation
Low Carbon Transit Operations Program (LCTOP)
Certifications and Assurances Form
Effective 1/15



CFR, Part 18, Uniform Administrative Requirements for Grants and Cooperative Agreements to State and Local Governments.

(3) Any project cost for which the project lead has received funds that are determined by subsequent audit to be unallowable under 2 CFR 225, 48 CFR, Chapter 1, Part 31 or 49 CFR, Part 18, are subject to repayment by the project lead to the State of California (State). All projects must reduce greenhouse gas emissions, as required under Public Resources Code section 75230, and any project that fails to reduce greenhouse gases shall also have its project costs submit to repayment by the project lead to the State. Should the project lead fail to reimburse moneys due to the State within thirty (30) days of demand, or within such other period as may be agreed in writing between the Parties hereto, the State is authorized to intercept and withhold future payments due the project lead from the State or any third-party source, including but not limited to, the State Treasurer and the State Controller.

E. Record Retention

- (1) The project lead agrees, and will assure that its contractors and subcontractors shall establish and maintain an accounting system and records that properly accumulate and segregate incurred project costs and matching funds by line item for the project. The accounting system of the project lead, its contractors and all subcontractors shall conform to Generally Accepted Accounting Principles (GAAP), enable the determination of incurred costs at interim points of completion, and provide support for reimbursement payment vouchers or invoices. All accounting records and other supporting papers of the project lead, its contractors and subcontractors connected with LCTOP funding shall be maintained for a minimum of three (3) years from the date of final payment and shall be held open to inspection, copying, and audit by representatives of the State and the California State Auditor. Copies thereof will be furnished by the project lead, its contractors, and subcontractors upon receipt of any request made by the State or its agents. In conducting an audit of the costs claimed, the State will rely to the maximum extent possible on any prior audit of the project lead pursuant to the provisions of federal and State law. In the absence of such an audit, any acceptable audit work performed by the project lead's external and internal auditors may be relied upon and used by the State when planning and conducting additional audits.
- (2) For the purpose of determining compliance with Title 21, California Code of Regulations, Section 2500 et seq., when applicable, and other matters connected with the performance of the project lead's contracts with third parties pursuant to Government Code § 8546.7, the project sponsor, its contractors and subcontractors and the State shall each maintain and make available for inspection all books, documents, papers, accounting records, and other evidence pertaining to the performance of such contracts, including, but not limited to, the costs of administering those various contracts. All of the above referenced parties shall make such materials available at their respective offices at all reasonable times during the entire project period and for three (3) years from the date of final payment. The State, the California State Auditor, or any duly authorized representative of the State, shall each have access to any books, records, and documents that are pertinent to a project for audits, examinations, excerpts, and transactions, and the project lead shall furnish copies thereof if requested.
- (3) The project lead, its contractors and subcontractors will permit access to all records of employment, employment advertisements, employment application forms, and other pertinent data and records by the State Fair Employment Practices and Housing Commission, or any other

STATE OF CALIFORNIA • DEP MENT OF TRANSPORTATION Division of Rail and Mass Transpollation Low Carbon Transit Operations Program (LCTOP)
Certifications and Assurances Form
Effective 1/15



agency of the State of California designated by the State, for the purpose of any investigation to ascertain compliance with this document.

F. Special Situations

The Department may perform an audit and/or request detailed project information of the project sponsor's LCTOP funded projects at the Department's discretion at any time prior to the completion of the LCTOP.

I certify all of these conditions will be met.

g Pratt, HTA General Manager

Page 4 of 5

ATTACHMENT I

RESOLUTION # 15-17

AUTHORIZATION FOR THE EXECUTION OF THE CERTIFICATIONS AND ASSURANCES FOR THE LOW CARBON TRANSIT OPERATIONS PROGRAM (LCTOP)

WHEREAS, the Humboldt Transit Authority is an eligible project sponsor and may receive state funding from the Low Carbon Transit Operations Program (LCTOP) now or sometime in the future for transit projects; and

WHEREAS, the statutes related to state-funded transit projects require a local or regional implementing agency to abide by various regulations; and

WHEREAS, Senate Bill 862 (2014) named the Department of Transportation (Department) as the administrative agency for the LCTOP; and

WHEREAS, the Department has developed guidelines for the purpose of administering and distributing LCTOP funds to eligible project sponsors (local agencies); and

WHEREAS, the Humboldt Transit Authority wishes to delegate authorization to execute these documents and any amendments thereto to the General Manager.

NOW, THEREFORE, BE IT RESOLVED by the Board of Directors of the Humboldt Transit Authority, that the fund recipient agrees to comply with all conditions and requirements set forth in the Certification and Assurances document and applicable statutes, regulations and guidelines for all LCTOP funded transit projects.

NOW THEREFORE, BE IT FURTHER RESOLVED that the General Manager be authorized to execute all required documents of the LCTOP program and any Amendments thereto with the California Department of Transportation.

PASSED, APPROVED AND ADOPTED by the Humboldt Transit Authority Governing Board of Directors, on September 16, 2015 by the following vote:

AYES: Winkler, Fulkerson, Lovelace, Marks, Bohn, Trest, Arroyo NOES:
ABSENT:

AGENCY BOARD DESIGNEE:

Chair of the HTA Governing Board of Directors

uchael Wintelly

ATTEST:

Secretary to the Board

RESOLUTION #16-02

AUTHORIZATION FOR THE EXECUTION OF THE THE LOW CARBON TRANSIT OPERATIONS PROGRAM (LCTOP) PROJECT: ELECTRIC BUS CAPITAL LEASE: \$68,775.00

WHEREAS, the Humboldt Transit Authority is an eligible project sponsor and may receive state funding from the Low Carbon Transit Operations Program (LCTOP) now or sometime in the future for transit projects; and

WHEREAS, the statutes related to state-funded transit projects require a local or regional implementing agency to abide by various regulations; and

WHEREAS, Senate Bill 862 (2014) named the Department of Transportation (Department) as the administrative agency for the LCTOP; and

WHEREAS, the Department has developed guidelines for the purpose of administering and distributing LCTOP funds to eligible project sponsors (local agencies); and

WHEREAS, the Humboldt Transit Authority wishes to implement the LCTOP project(s) listed above,

NOW, THEREFORE, BE IT RESOLVED by the Board of Directors of the Humboldt Transit Authority that the fund recipient agrees to comply with all conditions and requirements set forth in the applicable statutes, regulations and guidelines for all LCTOP funded transit projects.

NOW, THEREFORE, BE IT RESOLVED by the Board of Directors of the Humboldt Transit Authority that it hereby authorizes the submittal of the following project nomination(s) and allocation request(s) to the Department in FY 2015-16 LCTOP funds:

List project(s), including the following information:

Project Name: Electric Bus Capital Lease

+Amount of LCTOP funds requested: \$68,775.00

<u>Short description of project:</u> HTA needs to add another bus to increase frequency to accommodate the demand for ridership on Saturdays. Also, when the schools are in session, ridership is up 20%. Increased frequency is needed to keep up with the demand of ridership during peak times of the day. Purchasing an electric bus would reduce the GHG emissions of the overall fleet and increase ridership on the weekends and peak hours during the week. <u>Contributing Sponsors (if applicable):</u> Humboldt County Association of Governments

Chair of the HTA Governing Board of Directors

ATTEST:

Secretary to the Board

Rev. 11/15